\* PALM INTRANET

Day: Tuesday Date: 3/28/2006

Time: 11:29:48

## **Inventor Information for 10/783310**

Inventor Name	City	State/Country
SINELNIKOV, YEGOR	PORT JEFFERSON	NEW YORK
ZOU, YONG	S. SETAUKET	NEW YORK
WARNKING, REINHARD	SETAUKET	NEW YORK
SAVAGE, JAMES	FARMINGVILLE	NEW YORK
PACHECO, ROBERT C.	COMMACK	NEW YORK
MERINO, JAIME	ELMONT	NEW YORK
LOPATH, PATRICK DAVID	DURHAM	NORTH CAROLINA
HOTMER, JOHN	SOUND BEACH	NEW YORK
FJIELD, TODD	LAGUNA HILLS	CALIFORNIA

Kalanin min a Gorgania a Lagrinan mina a Santanggi	Ty Data : Full-light Data
Search Another: Application# Search or Patent#	Search
PCT / Search or PG PUBS #	⊊Search:
Attorney Docket # Search	
Bar Code # Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060058711 A1	US- PGPUB	20060316	Energy application with inflatable annular lens	601/2		Harhen; Edward Paul et al.
US 20060009753 A1	US- PGPUB	20060112	Thermal treatment methods and apparatus with focused energy application	606/27	600/439	Fjield; Todd et al.
US 20050060253 A1	US- PGPUB	20050317	Method of assisted education planning	705/35		Paulsen- Dziuk, Janelle Denice et al.
US 20040176757 A1	US- PGPUB	20040909	Cardiac ablation devices	606/27		Sinelnikov, Yegor et al.
US 20040078034 A1	US- PGPUB	20040422	Coagulator and spinal disk surgery	606/27		Acker, David E et al.
US 20030050632 A1	US- PGPUB	20030313	Thermal treatment methods and apparatus with focused energy application	606/27		Fjield, Todd et al.
US 20030028476 A1	US- PGPUB	20030206	System and method for the interactive trading of derivatives	705/37		Jenkins, Jack et al.
US 20030013968 A1	US- PGPUB	20030116	Ultrasonic transducers	600/459		Fjield, Todd et al.
US 20020151777 A1	US- PGPUB	20021017	TRANSMYOCARDIAL REVASCULARIZATION USING ULTRASOUND	600/407	600/439	Hynynen, Kullervo et al.
US 20020072732 A1	US- PGPUB	20020613	Swivel tip assembly and catheter using same	604/535	604/103. 04	Jung, Eugene J. JR. et al.
US 20020068885 A1	US- PGPUB	20020606	Energy application with inflatable annular lens	601/3		Harhen, Edward Paul et al.
US 20020065512 A1	US- PGPUB	20020530	Thermal treatment methods and apparatus with focused energy application	606/27		Fjield, Todd et al.
US 20020030423 A1	US- PGPUB	20020314	Ultrasound transducer unit and planar ultrasound lens	310/335		Fjield, Todd et al.
US 20020002371 A1	US- PGPUB	20020103	Apparatus and methods for intrabody thermal treatment	606/27	607/113; 607/96	Acker, David E. et al.
US 6787974 B2	USPAT	20040907	Ultrasound transducer unit and planar ultrasound lens	310/335		Fjield; Todd et al.
US 6776169 B1	USPAT	20040817	Ginkgo biloba L. leaves	131/359	131/270;	Zou; Yong

			cigarette		131/360	et al.
US 6763722 B2	USPAT	20040720	Ultrasonic transducers	73/644	73/579	Fjield; Todd et al.
US 6635054 B2	USPAT	20031021	Thermal treatment methods and apparatus with focused energy application	606/27	600/439; 600/459; 600/466; 600/467; 600/470	Fjield; Todd et al.
US 6618612 B1	USPAT	20030909	Independently positionable transducers for location system	600/424	128/899; 600/427	Acker; David E. et al.
US 6605084 B2	USPAT	20030812	Apparatus and methods for intrabody thermal treatment	606/28	600/459; 600/466; 606/96; 607/113	Acker; David E. et al.
US 6530899 B1	USPAT	20030311	Catheter having a spear shaped tip	604/103. 04	604/102. 02; 604/164. 13; 604/528	Savage; James
US 6511444 B2	USPAT	20030128	Transmyocardial revascularization using ultrasound	601/2		Hynynen; Kullervo et al.
US 6501978 B2	USPAT	20021231	Interleaved operation of MRI and electronic equipment	600/411	600/410; 600/427	Wagshul; Mark et al.
US 6492762 B1	USPAT	20021210	Ultrasonic transducer, transducer array, and fabrication method	310/334	310/800	Pant; Bharat B. et al.
US 6290693 B1	USPAT	20010918	Swivel tip assembly and catheter using same	604/535	600/585; 604/103. 04	Jung, Jr.; Eugene J. et al.
US 6251854 B1	USPAT	20010626	N-methyl-d-aspartate receptor channel blockers and method for identifying such	514/2	514/17; 514/18; 514/393; 514/634	Montal; Mauricio et al.
US 5558091 A	USPAT	19960924	Magnetic determination of position and orientation	600/424	128/899; 324/207. 11; 324/207. 13; 324/207. 22; 340/686. 1; 701/300	Acker; David E. et al.